

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments
1	BRS	L1	0	(averag\$3 near4 auto adj2 correlat\$4 or power near2 estimat\$4 near4 auto adj2 correlat\$4 or power near2 density near4 auto adj2 correlat\$4 or energy near3 density near4 auto adj2 correlat\$4) same (PLL or DPLL or phase adj1 lock\$3 adj2 loop\$1 or track\$3 near3 loop\$1 or track\$3 near3 recover\$3 or track43 near3 phase\$1)	USPA T; US-P GPUB	2003/12/1 7 11:23	
2	BRS	L2	87	averag\$3 near4 auto adj2 correlat\$4 or power near2 estimat\$4 near4 auto adj2 correlat\$4 or power near2 density near4 auto adj2 correlat\$4 or energy near3 density near4 auto adj2 correlat\$4	USPA T; US-P GPUB	2003/12/1 7 11:38	
3	BRS	L3	11	(averag\$3 near4 auto adj2 correlat\$4 or power near2 estimat\$4 near4 auto adj2 correlat\$4 or power near2 density near4 auto adj2 correlat\$4 or energy near3 density near4 auto adj2 correlat\$4) and (PLL or DPLL or phase adj1 lock\$3 adj2 loop\$1 or track\$3 near3 loop\$1 or track\$3 near3 recover\$3 or track43 near3 phase\$1)	USPA T; US-P GPUB	2003/12/1 7 11:46	
4	BRS	L4	76	2 not 3	USPA T; US-P GPUB	2003/12/1 7 11:38	

	Error Definition	Er ro rs
1		0
2		0
3		0
4		0

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments
5	BRS	L5	2	(averag\$3 near4 auto adj2 correlat\$4 or power near2 estimat\$4 near4 auto adj2 correlat\$4 or power near2 density near4 auto adj2 correlat\$4 or energy near3 density near4 auto adj2 correlat\$4) same (feedback or feed\$3 adj1 back or feedback or fed adj1 back or loopback or track\$4)	USPA T; US-P GPUB	2003/12/1 7 11:49	
6	BRS	L6	48	(averag\$3 near4 auto adj2 correlat\$4 or power near2 estimat\$4 near4 auto adj2 correlat\$4 or power near2 density near4 auto adj2 correlat\$4 or energy near3 density near4 auto adj2 correlat\$4) and (feedback or feed\$3 adj1 back or feedback or fed adj1 back or loopback or track\$4)	USPA T; US-P GPUB	2003/12/1 7 11:49	

	Error Definition	Er ro rs
5		0
6		0